Page - 1 4/4/88

SOILS THAT ARE HIGHLY OR POTENTIALLY HIGHLY ERODIBLE FOR SOIL SURVEY AREA - 609 - Goldstream-Nenana, thawed

MAP SYMBOL SOIL MAP UNIT NAME ************************************	WIND ****	HEL CL WATER *****	MAPUNIT
EsD, t ESTER SILT LOAM, STRONGLY SLOPING	HEL	HEL	HEL
EsE, t ESTER SILT LOAM, MODERATELY STEEP	HEL	HEL	HEL
Esf,t ESTER SILT LOAM, STEEP	HEL	HEL	HEL
GtA, t GOLDSTREAM SILT LOAM, NEARLY LEVEL	HEL	NHEL	HEL
GtB,t GOLDSTREAM SILT LOAM, GENTLY SLOPING	HEL	PHEL	HEL
GuA, t GOODPASTER SILT LOAM	HEL	NHEL	HEL
MnD,t MINTO SILT LOAM, STRONGLY SLOPING	NHEL	PHEL	PHEL
SuA,t SAULICH SILT LOAM, NEARLY LEVEL	HEL	NHEL	HEL
SuB,t SAULICH SILT LOAM, GENTLY SLOPING	HEL	PHEL	HEL
SuC, t SAULICH SILT LOAM, MODERATELY SLOPING	HEL	PHEL	HEL
SuD, t SAULICH SILT LOAM, STRONGLY SLOPING	HEL	HEL	HEL
SuE, t SAULICH SILT LOAM, MODERATELY STEEP	HEL	HEL	HEL
Suf,t SAULICH SILT LOAM, STEEP	HEL	HEL	HEL
Ta,t TANANA SILT LOAM (TANANA-TANANA VARIANT)	PHEL	NHEL	PHEL

NOTE: This report assumes all soils are thawed below 40 inches and the surface layers are drained. T value must be determined by on-site investigation. T from frozen units were used.

NHEL = not highly erodible

PHEL = potentially highly erodible

HEL = highly erodible